

National Weather Service Storm Data and Unusual Weather Phenomena



Time Path Path Number of Estimated February 2006
Local/ Length Width Persons Damage
Location Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

IOWA, Northeast

IAZ008>011-018>019-029>030 Mitchell - Howard - Winneshiek - Allamakee - Floyd - Chickasaw - Fayette - Clayton

15 1800CST 0 0 Winter Storm 16 1900CST

A winter storm hit northeast Iowa, with total snow accumulations generally between 4 and 7 inches. Localized amounts of around 8 inches were reported near the Minnesota Iowa border. Some of the higher amounts as reported by volunteer weather observers included 8.5 inches at Dorchester (Allamakee County), 6.3 inches at Elma (Howard County), 6.2 inches at Garnavillo (Clayton County) and 5.9 inches near Lansing (Allamakee County). Strong northwest winds caused considerable blowing and drifting snow, along with wind chills of 20 below to 30 below.

MINNESOTA, Southeast

MNZ079-086>088-094>096 Wabasha - Dodge - Olmsted - Winona - Mower - Fillmore - Houston

15 1800CST 0 0 Winter Storm

Southeast Minnesota was hit by a winter storm that produced total snow accumulations of 5 to 9 inches. Some of the higher amounts reported by volunteer weather observers included 9.0 inches near Caledonia (Houston County), 8.8 inches near La Crescent (Houston County), 8.4 inches at Preston (Fillmore County), 8.0 inches near Winona (Winona County) and 7.8 inches near Chatfield (Olmsted County). Strong northwest winds accompanied the storm, which caused considerable blowing and drifting, along with wind chills of 20 below to 30 below.

WISCONSIN, Southwest

WIZ029-032>034-041>044-053>055-061 Clark - Buffalo - Trempealeau - Jackson - La Crosse - Monroe - Juneau - Adams - Vernon - Crawford - Richland - Grant

15 1900CST 0 0 Winter Storm 16 2200CST

Southwest Wisconsin was hit by a winter storm, which produced total snow accumulations of 5 to 9 inches. Some of the higher amounts as reported by volunteer weather observers included 9.0 inches at West Salem (La Crosse County) and Black River Falls (Jackson County), 8.9 inches at Warrens (Monroe County), 8.7 inches at the La Crosse Municipal Airport (La Crosse County) and 8.5 inches near Necedah (Juneau County). The storm was accompanied by strong northwest winds, which caused considerable blowing and drifting snow, along with wind chills of 20 below to 30 below